

AMENDMENT TRANSMITTAL LETTER							Docket No. SON-2895	
Application 10/751,530-Co	į.	Filing Date January 6, 2004		Examiner A. M. Sol			Art Unit 2419	
applicant(s): Junio	chi Komagata		•					
nvention: DATA T	RANSMITTIN	G APPARATU	S AND DATA	TRAN	SMITTING M	IETHOD		
Transmitted herev		THE COMMI						
The fee has been								
			S AS AMENI	DED				
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate			
Total Claims	16	- 20 =	0	X	52.00		0.00	
Independent Claims	4	- 4 =	0	×	220.00		0.00	
Multiple Depend	ent Claims (ch	eck if applicabl	e)					
Other fee (pleas		OD TUIS AME	NDMENT			<u>-</u>	0.00	
	ONAL FEE PO	OK THIS AIRL	HUNLAI.		L Small Entity		0.00	
x Large Entity	18	J & Ab :	, 	' لـــا	Small Entity			
X No additiona	·			- Al	······································			
	ge Deposit Acc	<del></del>					<u> </u>	
	ne amount of \$			tne tilin	ig tee is encid	osea.		
	credit card. Fo			_		10	0012	
	is hereby auth below. A dup					),	0013	
	ny overpaymer							
	any additional fil		on processing	fees req	uired under 3	7 CFR 1.1	6 and 1.17.	
	1	40,290	• <u>-</u>			March 10		
Ronald P. Kana Attorney/Agent								
RADER, FISHN 1233 20th Stree Suite 501 Washington, D (202) 955-3750	et, N.W. C 20036	R PLLC						
(=02) 000 0100			•					



Docket No.: SON-2895

(PATENT)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Junichi KOMAGATA

Application No.: 10/751,530

Confirmation No.: 3306

Filed: January 6, 2004

Art Unit: 2419

For: DATA TRANSMITTING APPARATUS AND

DATA TRANSMITTING METHOD

Examiner: Anthony M. Sol

## AMENDMENT IN RESPONSE TO FINAL OFFICE ACTION UNDER 37 CFR 1.116

MS AF
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

## **INTRODUCTORY COMMENTS**

In response to the Office Action dated December 23, 2008, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims is reflected in the listing of claims which begins on page 2 of this paper.

3 } ;

Remarks/Arguments begin on page 7 of this paper.